

L Number	Hits	Search Text	DB	Time stamp
48	244	accelerometer and (helix\$ helic\$) with (motion pattern path)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 06:24
49	22	accelerometer same (helix\$ helic\$) with (motion pattern path)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 06:28
50	553	accelerometer same orthogonal same axis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 06:34
51	478	extend with distal with catheter and (contact with (wall walls))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 06:36
52	0	extend with distal with catheter and (contact with (wall walls)) same accelerometer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 06:36
53	0	(extend with distal with catheter) same accelerometer and (contact with (wall walls))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 06:36
-	2752	((600/587,585,433,434).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:12
-	74	((600/587,585,433,434).CCLS.) and (accelerometer MEM MEMs "MEM's" (microelectromechanical adj system) (micro-electro-mechanical adj system))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:30
-	5	((600/587,585,433,434).CCLS.) and ((accelerometer MEM MEMs "MEM's" (microelectromechanical adj system) (micro-electro-mechanical adj system))) same volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:29
-	2	((600/587,585,433,434).CCLS.) and ((accelerometer MEM MEMs "MEM's" (microelectromechanical adj system) (micro-electro-mechanical adj system))) same volume) and integrat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:30
-	24	(accelerometer MEM MEMs "MEM's" (microelectromechanical adj system) (micro-electro-mechanical adj system)) same volume and double with integrat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:35
-	14	(accelerometer) same volume and double with integrat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 10:55
-	88	(vessel artery arteries lumen hose tube) same (volume mapping map three\$) same accelerometer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 15:13
-	2	accelerometer and ((double adj (integrate integration)) double-integrate double-integration) same volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 09:54

-	12	accelerometer same (track\$ map\$) and (catheter guidewire guide-wire (guide adj wire))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 10:46
-	185	(accelerometer) same (double with integrat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 10:55
-	2	(accelerometer) same (double with integrat\$) and (catheter guidewire guide-wire (guide adj wire))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 10:56
-	185	(accelerometer) same (double with integrat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 10:56
-	3	(accelerometer) same (double with integrat\$) same volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 11:09
-	2	(accelerometer) same (double with integrat\$) same (three\$ with (position location))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 11:11
-	18	(accelerometer) same (double with integrat\$) same three\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 11:23
-	1875	(map\$ track\$) same (catheter guidewire guide-wire (guide adj wire)) same (vessel artery arteries vein veins)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 11:24
-	10	((map\$ track\$) same (catheter guidewire guide-wire (guide adj wire)) same (vessel artery arteries vein veins)) and accelerometer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 11:29
-	6	((map\$ track\$) same (catheter guidewire guide-wire (guide adj wire)) same (vessel artery arteries vein veins)) and accelerometer and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 11:29